FACULTY OF **ENGINEERING**

DEGREE COURSE: INDUSTRIAL ENGINEERING

MASTER DEGREE: INDUSTRIAL ENGINEERING / DESIGN

SUBJECT: INDUSTRIAL SYSTEMS DESIGN

LECTURER: GIANCARLO GIACCHETTA

Email address: giancarlo.giacchetta@uniecampus.it

OBJECTIVES

The course is aimed is to provide students with the analytical and methodological tools to solve problems of industrial systems design and process services design.

CONTENTS

The course aims to provide and implement both models analytical methods for the choice. desian optimization of industrial plants and service facilities for process plant. Specifically: compressed systems; air Superheated water systems; refrigeration systems: concentration plants; plants drying; installations for production of electricity and thermal installations including pipeline transport of gas-liquid two-phase biomass: liquid-solid, gas-solid; advanced suppression systems; production process of paper industry example systems

ASSESSMENT

Written exam: multiple choice and open questions

RECOMMENDED TEXTBOOKS

Standards: ISO 14000; ISO 9000; ISO 50001